

OFFICE OF CONSERVATION

SALT CAVERN WEEKLY MONITORING LOG & SUMMARY REPORT

UIC-50 QUARTER OF PLEASE SUBMIT COMPLETED FORM TO: INJECTION-MINING@LA.GOV

THIS FORM IS	TO BE SUBI	WILLED TO IMD AT			NO LATER THAN T OR EACH QUARTE		LOWING THE END O	FIHE QUARTER.
VELL NAME:						WELL NO.:	SERIAL NO.:	
SALT DOME NAME:			PARISH:			SECTION:	TOWNSHIP:	RANGE:
PERATOR NAME:							OPERATOR COD)E:
MAILING ADDRESS:				c	ITY, STATE, ZIP CO	DE:		MASIP:
IIC WELL CLASSIFI	CATION: (CL/	ASS II – HSW, CLASS I	II – BR OR OTHER)		CURRENT OPERAT OR INACTIVE CAVERN		OF WELL: (ACTIVE STO	RAGE, SOLUTION-MINING
IUMBER OF HANGII	NG STRINGS	:			FLUID IN THE LAST	CEMENTED CAS	ING:	
EST PRESSURE GF	RADIENT (PS	I/FT) AT EFFECTIV	E CASING SHOE:		SPECIFIC GRAVITY	OF ANNULAR FL	UID:	
					CLASS II-HSW AND CL	ASS III-BR		
REPORTING P	PERIOD	WELLHEAD PRESS STRING			SSURE ON HANGING G (OUTER)	VOLUME INJECTED (BBLS for liquids		RE (Between Tubing and asing)
		MINIMUM (PSIG)	MAXIMUM (PSIG)	MINIMUM (PSIG)	MAXIMUM (PSIG)	or MCF for gas)	MINIMUM (PSIG)	MAXIMUM (PSIG)
1 ST MONTH:	WEEK 1							
JANUARY	WEEK 2							
APRIL	WEEK 3							
□ JULY	WEEK 4							
OCTOBER	WEEK 5							
2 ND MONTH:	WEEK 1							
☐ FEBRUARY	WEEK 2							
☐ MAY	WEEK 3							
AUGUST	WEEK 4							
NOVEMBER	WEEK 5							
3 RD MONTH:	WEEK 1							
☐ MARCH	WEEK 2							
□ JUNE	WEEK 3							
SEPTEMBER	WEEK 4							
DECEMBER	WEEK 5							
	•	•		•	•	•		•

PLEASE	SUBMIT	COMP	LETED	FORM	TO
IN IECTIO	ON MININ	IG@LA	GOV		

(1st, 2nd, 3rd, 4th)

QUARTER OF (YEAR)

QUARTERLY CAVERN SUMMARY REPORT WELL SERIAL NUMBER _____

1.) WERE ANY WORKOVERS PERFORMED ON THE WELL DURING THE PLEASE EXPLAIN BELOW:	HIS REPORTING PERIOD? \square YES \square NO - IF YES,
2.) WAS AN ALARM OR SHUTDOWN TRIGGERED AT ANY TIME DUR PLEASE EXPLAIN THE INCIDENT AND RESPONSE:	ING THIS REPORTING PERIOD? \square YES \square NO - IF YES,
3.) WERE THE PERMITTED OPERATING PARAMETERS FOR INJECTIO ☐ YES ☐ NO - IF YES, PLEASE EXPLAIN BELOW:	N OR ANNULUS PRESSURE EXCEEDED AT ANY TIME?
4.) IF THIS IS A STORAGE CAVERN , WHAT PRODUCT TYPE IS CURR CHANGED DURING THIS REPORTING PERIOD?	ENTLY BEING STORED? HAS THE PRODUCT TYPE
5.) DESCRIBE/EXPLAIN ANY SIGNIFICANT OCCURRENCES DURING C	PERATIONS WITHIN THIS REPORTING PERIOD:
6.) PLEASE PROVIDE THE RESULTS OF ANY MONITORING PROGRAM	A REQUIRED BY PERMIT OR COMPLIANCE ACTION:
7.) INACTIVE CAVERNS – WAS ANY FLUID WITHDRAWN AT ANY T IF YES, PLEASE PROVIDE THE SPECIFIC GRAVITY AND VOLUME OF	
ification: I certify under penalty of law that I have personally examined rt and all attachments and that, based on my personal knowledge or inquining the information, I believe that the information is true, accurate and ubmitting false information, including the possibility of fine and imprison	uiry of those individuals immediately responsible for d complete. I am aware that there are significant penalties
RATOR'S REPRESENTATIVE SIGNATURE NAME	TITLE
RATOR'S REPRESENTATIVE SIGNATURE	DATE

FORM UIC-50 REVISED 9.27.2019

INSTRUCTIONS FOR FILLING OUT AND COMPLETING THIS FORM:

This form is to be used for weekly monitoring of all active solution-mining caverns, active storage caverns and any cavern with inactive status.

Form Submittal:

Each salt cavern operator must complete this form for each cavern that they operate that is in active <u>or</u> inactive status. The completed form shall be submitted to the Office of Conservation – Injection and Mining Division email address (<u>Injection-Mining@LA.gov</u>) no later than the 15th day following the end of the quarter being reported.

→ EXAMPLE: the operator is reporting the *first quarter* (January, February & March) of the year 2018 and thus submits the form no later than April 15th of 2018.

Failure to submit this form within the allowable time frame may result in a compliance action.

Completing the Form:

Page One:

The upper portion of page one needs to be fully completed with well details specific to the cavern for which the form is being submitted. The weekly reporting portion of page one should be only be completed with information that is applicable to the specific well type.

→ EXAMPLE: the cavern is an active Class II – Hydrocarbon Storage Well. Thus, the fields titled, "Average Injection Flow Rate" and "Volume Injected" are not applicable. If a field on the form is not applicable, please enter "N/A."

Page Two:

At the top of page two, please indicate the well Serial Number in addition to the quarter and year as reported on page one of the form. For the fields below, please answer "Yes" or "No" and include any explanation or details pertinent to the question being asked.

At the bottom of page two, please be sure to sign below the Certification Statement.

Pressure Trend Graph:

All inactive caverns shall, in addition to the form, submit a graphical representation of annular pressure and tubing pressure vs. time for at least the previous five years with the last quarterly report each year. The graph must be labeled with the operator name, operator code and state issued serial number for identification purposes.

Please submit the form and graph electronically to injection-mining@la.gov.

FORM UIC-50 REVISED 9.27.2019